Form PTO-1449 (modified)		Atty. Docket No.		Serial	Serial No.			
				SURG:160	<u></u>		0,457	
ist of F	Patents ar	nd Publications t	for Applicant's	Applicant			RECE	
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT			Gupta et al.					
INF	DRMATIO	N DISCLOSURE	STATEMENT	Filian Data			FFB 2 5	
5	(Use se	everal sheets if nece	essary)	Filing Date: 10/3/01		Group 3753	TECHNULOGY C	
/	U.S. Patent Documents Foreign			Patent Documer	nts		Other Art	
See Page			See Page					
				<u> </u>	·			
	i		U.S. Pat	ent Docum	ents		Ten Man	
xam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Pages 1-3	
	····		Foreign P	atent Docu	ments		enter	
xam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No	
(Other A	Art (Includi	ng Author	r, Title, Date	, Perti	nent Pa	ges, Etc.)	
xam.	Ref.	<u> </u>		Citatio			<u> </u>	
Init.	Des.						· · · · · · · · · · · · · · · · · · ·	
UIT.	C55		"Self-Similarity i i/96, 10 pages (1		World Wide Web Traffic Evidence and Possible Causes," 96)			
\mathcal{T}	C56	Paxson, et al.,	Wide-Area Traff	ic: The Failure of F	Poisson Mo	deling," 18 p	ages (July 18, 1995)	
	C57		eb Server Worklo	oad Characterizatio	n: The Se	arch for Inva	riants (Extended	
+	C58	Dilley, Web Sei	ver Workload Cl	haracterization," He	wlett-Pack	ard Laborato	ries, 16 pages	
+-	C59			TP Network Traffic				
+-	C60	Braun, "Charac	terizing Traffic V	Vorkload," 5 pages	(May 1998)		
\dashv	C61	ļ		apacity of a Web S			mber 1997)	
1	C62	 	rkload Characte	rization of the 1998				
+	C63			Activity Characteriz	ation Metri	cs," 4 pages	(December 1998)	
	C64	Shenoy, et al, 5 (1997)	Shenoy, et al, Symphony: An Integrated Multimedia File System," SPIE Vol. 3310, pp. 124-138					
	C65	Choi, et al., "An	Choi, et al., "An Implementation Study of a Detection-Based Adaptive Block Replacement Scheme, " 14 pages					
		Chen, et al., "Effective Hardware-Based Data Prefetching for High-Performance Processors," IEEE Transactions on Computers 0018-9340/95 Vol. 44, No. 5, pp. 609-623 (May 1995)						
+	C66		ons on Compute	C67 Karedla, et al., "Caching Strategies to Improve Disk System Performance," IEEE pp. 38-46 (February 1994)				

For	m PTO-1449 (modified)		Atty. Docket No. SURG:160	Serial No. 09/970,457	
ME	of Patents and Publications for NEORMATION DISCLOSURE S	• • •	Applicant Gupta et al.	P	ECENED.
FEB 1 5 2002	Use several sheets if necess	sary)	Filing Date: 10/3/01	Group: 3753	FEB 2 5 2002
FIRADEMANS	U.S. Patent Documents See Page	1	Patent Documents See Page	Other Art See Pages	1-3

Other Art (Including Author, Title, Date, Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation Pendse, et al., "Performance of LRU Block Replacement Algorithm with Pre-fetch Performance of LRU Block Replacement Algorithm with Pre-fetch Performance Buffer Management Replacement Algorithm," VLDB Conference (1994) Journal Norman, "Improving Direct-Manned Cache Performance by the Addition of a Small				
1	C68	Pendse, et al., "Performance of LRU Block Replacement Algorithm with Pre-fetch pp. 86-89 (1999)				
	C69	Johnson, et al., "2Q: A Low Overhead High Performance Buffer Management Replacement Algorithm," VLDB Conference (1994)				
	C70	Jouppi, Norman, "Improving Direct-Mapped Cache Performance by the Addition of a Small Fully-Associative Cache and Prefetch Buffers," IEEE, CH2887, pp. 364-373 (August 1990)				
	C71	Lee, et al., "LRFU (Least Recently/Frequently Used) Replacement Policy: A Spectrum of Block Replacement Policies," Technical Report SNU-CE-AN-96-004, Dept. of Computer Engineering, Seoul National Univ., 24 pages (July 1996)				
C72		Breslau, et al, "Web Caching and Zipf-like Distributions: Evidence and Implications," IEEE Infocom, 9 pages (1999)				
	C73	Jin, et al., "Temporal Locality in Web Request Streams, Sources, Characteristics, and Caching Implications," 23 pages (October 1999)				
	C74	Arlitt, et al., "Evaluating Content Management Techniques for Web Proxy Caches," Hewlett-Packard Laboratories, 9 pages				
	C75	Aggarwal, et al., "Caching on the World Wide Web," IEEE Transactions on Knowledge and Data Engineering 1041-4347 Vol. 11, No. 1, pp. 94-107, (January 1999)				
	C76	Ng, "Advances in Disk Technology: Performance Issues," IEEE, pp. 75-81 (May 1998)				
C77		Almeida, et al, "Characterizing Reference Locality in the WWW," IEEE PDIS, 12 pages (December 1996)				
		Nicola, et al., "Analysis of the Generalized Clock Buffer Replacement Scheme for Database Transaction Processing," Performance Evaluation Review, Vol. 20, No. 1, pp. 35-46 (June 1992)				
	C79	Dan, et al., Abstract of "Characterization of Database Access Pattern," VLDB Journal 4(1): 127-154 (1995)				
	C80	Pitkow, "Summary of WWW Characterizations," 9 pages				
	C81.	Abrams, et al., "Caching Proxies: Limitations and Potentials," 4 th Int'l Conf. on the WWW, Boston, MA, 15 pages (December 1995)				
V	C82	O'Neil, et al., "The LRU-K Page Replacement Algorithm For Database Disk Buffering," pp. 297-306, ACM 0-89791-592 (May 1993)				

Examiner:	Nohi Ju	Date Considered:	04.06.05
EXAMINER: initial	if reference considered, whether or no	ot citation is in conformance with MPEP	609; Draw line through citation if

Form PTO-1449 (modified) Atty. Docket No. SURG:160 Applicant List of Patents and Publications for Applicant's RECEIVED! FEB 2 5 2002 Gupta et al. **INFORMATION DISCLOSURE STATEMENT** INOLOGY CENTER R3700 Filing Date: Group: (Use several sheets if necessary) Other An 10/3/01 3753 **U.S. Patent Documents Foreign Patent Documents** See Page See Page See Pages 1-3

Other Art (Including Author, Title, Date, Pertinent Pages, Etc.)						
Exam. Init.	Ref. Des.	Citation				
	C83	O'Neil, et al., "An Optimality Proof of the LRU-K Page Replacement Algorithm, Oburnal of the ACM, Vol. 46, No. 1, pp. 92-112, (January 1999)				
	C84	Ghandeharizadeh, S. et al., On Configuring a single disk continuous media server, Proceedings of the ACM SIGMETRICS. ACM, May 1995				
/	C85	Co-pending patent application serial no. 09/970,452 filed October 3, 2001, entitled Systems and Methods for Resource Monitoring In Information Storage Environments (SURG:159)				
V	C86	Co-pending patent application serial no. 09/947,869 filed September 6, 2001, entitled Systems and Methods For Resource Management In Information Storage Environments (SURG:156)				

Examiner: Nhi Im Date Considered: 04.06.05

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Page 1									
·Fo	rm	PTO-	1449 (modified)		Atty. Doo	Atty. Docket No.		Serial No.	
			, ,		SURG:1	SURG:160 09/970,457 P E			0,457 (PE
List	of P	atents an	d Publications fo	r Applicant's	Applican				
				_	Chaoxin	Qiu et al	1.	-	0 8 2012 H
	NFC	RMATIO	N DISCLOSURE	STATEMENT				- · · · · · · · · · · · · · · · · · · ·	
(Use several sheets if necessary)				Filing Da			Group	γγ ' γ γ	
			 		October			2151	RADEMA
	U.S		Documents	Foreign	n Patent Docu See Page	ments	Ì.		Other Art
		See I	aye	<u> </u>	See Page			366	Pages 1-3
				U.S. Pa	tent Docu	uments	S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pages 1-3 EC Inpology
Exa	m.	Ref.	Document	Date	Name	CI	lass	Sub	Filing Date if
lni	t.	Des.	Number					Class	App. B
		Al							ter (
		<u></u>	<u> </u>						Filing Date it App. App. 2000
		,		-oreign F	atent Do	cumer	nts		<u> </u>
Exa		Ref.	Document	Date	Country	CI	lass	Sub	Translation
Ini ———	t.	Des.	Number					Class	Yes/No
		B1							
	C	ther A	Art (Includir	ng Autho	r, Title, D	ate, Po	ertine	nt Pa	ges, Etc.)
Exa	m.	Ref.			Ci	tation			
lni 	t.	Des.							
p		C87						Unifying	Storage Applications
<i>v</i>	'		and Transports",	TrueSan Netv	vorks, Inc., 200)1, pgs. 1-	11.		
		C88	"Increasing Intel	ligence Withir	The San Fabr	ic", Broca	de, White	Paper, J	une 2001, pgs. 1-6.
		C89	"The Essential E	lements Of A	Storage Netwo	rking Arcl	hitecture"	, Brocad	e, White Paper, June
			2001, pgs. 1-10.						
_ 7		C90	"Brocade Fabric	OS For 2 Gbit	/sec Switches"	, Brocade,	, October	2001, 4	pgs.
		C91	, -	eference Desi	gn For IEEE 13	355 Packet	t Routing	Switch",	, Xilinx, December 7,
			2001, pgs. 1-5.						
		C92			Brief, White I	Paper, Fou	ındary Ne	tworks B	ligIron, Version 3.2,
			December 2001,	pgs. 1-16.					· · · · · · · · · · · · · · · · · · ·
		C93	Data Sheet, Cisc	o 12410 Intern	et Router, Apr	il 23, 2001	1, 12 pgs.		· · ·
		C94	"Virtual Interfac	e Architecture	Specification"	, Compaq	Compute	r Corpor	ation, Intel
			Corporation and	Microsoft Cor	poration, Vers	ion 1.0, De	ecember	16, 1997,	pgs. 1-83.
		Ç95	"ATM" Comput	er Desktop En	cyclopedia,			-,	
t			http://www.tech	web.com/ency	colopedia/defir	eterm?ter	m=atm, 1	/18/02, p	ogs. 1-5
	\mathcal{F}	C96							2001, "Network
			Content Deliver	System With	Peer To Peer I	Processing	Compon	ents"	
					· - - · · · - · · · · · · · · · · · · ·				

Examiner:	Nohi Iran	Date Considered:	04.06.05

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 (modified)		Atty. Docket No. SURG:160	Serial No. 09/970,457 O \ P E
List of Patents and Publications fo	r Applicant's	Applicant Chaoxin Qiu et al.	2 2 2007
Information Disclosure S	TATEMENT		F JIIF O 8 SOUS FR
(Use several sheets if neces:	sary)	Filing Date: October 3, 2001	Group: PADEMARK &
U.S. Patent Documents Foreign P		Patent Documents	Other Art
See Page Se		See Page	See Pages 1-3

Other Art (Including	g Author, '	Title, Date,	Pertinent	Pages, I	Etc.)
----------------------	-------------	--------------	-----------	----------	-------

Exam. Init.	Ref. Des.	Citation 99
	C97	Copending U.S. Patent Application Serial No. 09/797,411, Filed March 1, 2001, "Network Security Accelerator"
	C98	Copending U.S. Patent Application Serial No. 09/797,198, Filed March 1, 2001, "Systems and Methods For Management of Memory"
	C99	Copending U.S. Patent Application Serial No. 09/797,413, Filed March 1, 2001, "Network Connected Computing System"
	C100	Copending U.S. Patent Application Serial No. 09/797,199, Filed March 1, 2001, "System And Apparatus For Accelerating Content Delivery Throughout Networks"
	C101	Copending U.S. Application Serial No. 09/797,200, Filed March 1, 2001, "Systems And Methods For The Deterministic Management Of Information"
	C102	Copending U.S. Application Serial No. 09/797,197, Filed March 1, 2001, "Method And Systems For The Order Serialization Of Information In A Network Processing Environment"
	C103	Copending U.S. Application Serial No. 09/797,404, Filed March 1, 2001, "Interprocess Communications Within A Network Node Using Switch Fabric"
	C104	Copending U.S. Application Serial No. 09/797,507, Filed March 1, 2001, "Single Chassis Network Endpoint System With Network Processor For Load Balancing"
	C105	Copending U.S. Application Serial No. 09/797,201, Filed March 1, 2001, "Systems And Methods For Management Of Memory In Information Delivery Environments"
	C106	Copending U.S. Application Serial No. 09/797,412, Filed March 1, 2001, "Network Transport Accelerator"
	C107	Copending U.S. Application Serial No. 09/797,506, Filed March 1, 2001, "Network Endpoint System With Accelerated Data Path"
	C108	Copending U.S. Application Serial No. 09/797,195, Filed March 1, 2001, "Content Delivery System Providing Accelerate Content Delivery"
/	C109	Copending U.S. Application Serial No. 09/879,810, Filed June 12, 2001, "Systems And Methods For Providing Differentiated Service In Information Management Environments"
V	C110	Copending U.S. Application Serial No. 09/879,811, Filed June 12, 2001, "Systems and Methods For Managing Differentiated Service In Information Management Environments"

Examiner: Date Considered: 04.06.0	xaminer:	04.06.05	Date Considered:	Not June	Examiner:
------------------------------------	----------	----------	------------------	----------	-----------

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 (modified)		Atty. Docket No. SURG:160	Serial No. 09/970,457	
List of Patents and Publications for		Applicant Chaoxin Qiu et al.	2000	
INFORMATION DISCLOSURE	STATEMENT		B 101 0 8 2002 S	
(Use several sheets if neces	ssary)	Filing Date: October 3, 2001	Group: 12151	
U.S. Patent Documents Foreign		Patent Documents	Other Art	
See Page		See Page	See Pages 1-3	

Exam. Init.	Ref. Des.	Citation	ology	7
	C111	Copending U.S. Application Serial No. 09/879,834, Filed June 12, 2001, "Systems And Methods For Prioritization In Information Management Environments"	Cente	ו כיחחל
	C112	Copending U.S. Application Serial No. 09/879,812, Filed June 12, 2001, "Systems And Methods For Billing In Information Management Environments"	r 2100	7
	C113	Copending U.S. Application Serial No. 09/879,809, Filed June 12, 2001, "Systems And Methods For Resource Tracking In Information Management Environments"		
	C114	Copending U.S. Application Serial No. 09/879,836, Filed June 12, 2001, "Systems and Methods For Configuration Of Information Management Systems"		_
V	C115	Copending U.S. Application Serial No. 09/879,848, Filed June 12, 2001, "Systems And Methods For Providing Differentiated Business Services In Information Management Environments"		

Examiner: Nohi Im Date Considered:

04.06.05